

ABSTRACT

A pneumatic fixing machine comprises a piston mean (30) sliding into a cylinder (33); first valve means (5) mobile between two extreme opening (E) and closing (D) positions, in correspondence of which they connect in flow communication a inlet portion (33a) of said cylinder (33) respectively with a feeding of pressurized fluid and with an external outlet; second valve means (2) which can be operated by means of a trigger mean (7) and mobile at least between an occlusion position (M) and a passage position (L) to connect in flow connection, through at least a first duct (9), a base portion (5a) of the first valve means (5) respectively with the feeding of fluid in pressure and with an external outlet. The machine (1) comprises: - third valve means (3) mobile between a position of obstruction (N) and a crossing position (Q), respectively to cut off or to open a flow connection between the duct (9) and the first valve means (5); - fourth valve means (4) which can be operated by means of the trigger mean (7) and mobile between a block position (S) and a transit position (T), in which respectively they obstruct or make free a flow connection between the cylinder (33) and the third valve means (3).